

QUARTERLY DISK #8

\$15.00

from Apple Assembly Line

QUARTERLY DISK #8 contains all the source code from Volume 2, Issues 10-12 of the Apple Assembly Line newsletter. The files are formatted for either the S-C Assembler II Version 4.0 or the S-C Macro Assembler, on a 16-sector DOS 3.3 disk.

S.GIANT MACRO -- Macro to generate message display routines. The macro has five options, including collecting a response.

S.PAGE-ZERO IN ORDER -- Modification of last month's page-zero search, to display all references in order.

S.SIMPLE ANIMATION -- Demonstration of in-place, multi-frame animated graphics.

S.FILEDUMP, S.SHOW, INSTALL SHOW COMMAND -- Patches to DOS to display TEXT files, without a special program.

S.SEARCH AND PERFORM -- Demonstration of techniques for building and searching a jump table for program control.

S.FREE SECTORS -- Patch DOS CATALOG to show the number of free sectors on a disk. Works with FP, INT, or S-C.

S.AUTO/MANUAL TOGGLE -- Patch to S-C Macro Assembler to easily toggle between AUTO and MANUAL line number modes.

S.VIDEX PATCHES (TAYLOR) -- Patches to S-C Macro Assembler to work with the Videx 80-column card.

S.VIDEX PATCHES (RIP TOREN) -- Another set of 80-column patches. **INSTALL TOREN'S VIDEX PATCHES** -- EXEC file to install these patches. **TOREN'S VIDEX DOCUMENTATION** -- BRUN this file for more info on Toren's patches.

S.VIDEX W/ RIGHT ARROW -- Mike Laumer's modification of Taylor's Videx patches, to add right-arrow copying.

S.UNDERLINE CURSOR -- Patch to the monitor to replace the box cursor with an underline.

S.RELOCATABLE AMPERSAND, S.RELOC AMPERSAND MACRO -- Routines to allow a relocatable routine to connect itself to the ampersand or control-Y vectors, wherever it might be.

S.PADDLES WITHOUT INTERACTION -- Another approach to keeping the paddles straight.

S.SCREEN TRICKS -- Routines to clear, fill, and scroll the text screen, much faster than the monitor.

COPYRIGHT (C) 1981

S-C SOFTWARE CORPORATION

2331 GUS THOMASSON # 125

P. O. BOX 280300

DALLAS, TX 75228

(214) 324-2050

